

TRUANT 370

Sailboat Specifications

Hull Type:		Fin w/spade rudder		Rigging Type:		Masthead Sloop	
LOA: 3		37.00 ft / 11.28 m		LWL:		31.75 ft / 9.68 m	
Beam:		12.00 ft / 3.66 m		S.A. (reported):		650.00 ft ² / 60.39 m ²	
	Draft (max):	5.76 ft / 1.76 m					
Displacement:		18,000 lb / 8,165 kg		Ballast:		6,600 lb / 2,994 kg	
S.A./Disp.:	15.20		Bal./Disp.:	36.67	Disp./Len.: 251.07		
	First Built:	1980					
	Builder:	Truant Marine					
	Designer:	William Garden					

Auxiliary Power/Tanks (orig. equip.)

Make:	Yanmar
Туре:	Diesel

Sailboat Calculations

S.A./Disp.:	15.20
Bal./Disp.:	36.67
Disp./Len.:	251.07
Comfort Ratio:	30.50
Capsize Screening Formula:	1.83

Provided by: https://sailboatdata.com

Sailboat Organizations

Designers: William Garden

Additional Notes

Design #623.

Available as a cutter or sloop. Also available with optional offshore cruiser layout called the Truant Turtle. Both are illustrated above. The turtle was designed for extensive offshore cruising. While the rig and hull are the same as the 370, the Turtle was redesigned from the sheer up.